

ABSTRACT OF THE DISCLOSURE

The present invention is a monitored person tracking system. A portable monitoring device is provided for each monitored person which secures to a respective monitored person and which has tamper detection means contained therein. The portable monitoring device receives a signal from a detached sending unit and transmits a signal for transfer to a central location. A position reference is arrived at following a mathematical computation. Storage of the position reference may occur within a locational tracking database along with associated occurrence references which identify when the portable monitoring device was at a specific positional location. Means are provided to utilize the locational tracking database as a law enforcement tool. Excluded sites may be designated within the system which the monitored person may not enter. A dual tracking monitoring enables a restrictor person to be protected from a restrictee person by determining when the restrictee person comes within a predetermined distance measurement from the restrictor person and generating a notification.